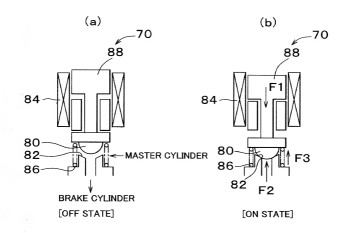
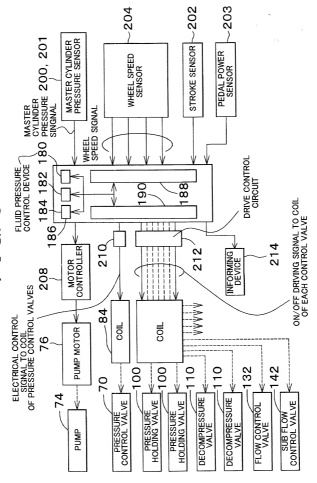


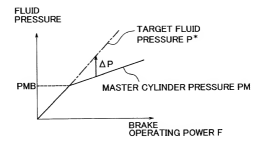
F I G. 2



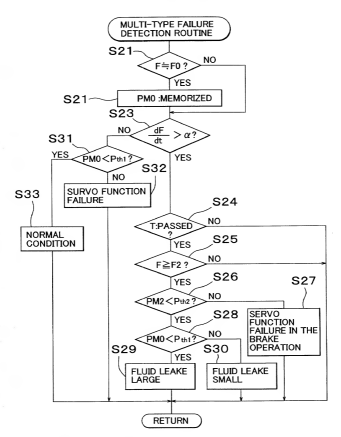
F1G. 3



F I G. 4



F I G. 5



F I G. 6

	FLUID LEAK		BOOSTER	NORMAL
	SMALL	LARGE	FAILURE	NORMAL
F≒F0 (F0' ≦F <f1)<br="">PMO ≧Pth1</f1>	0	×	×	0
F≒F2 (F2' < F) PM2 ≧Pth2	×	×	0	0
BOTTOMING CONDITION DETECTED	0	0	×	×
BOTTOMING CONDITION $\frac{dPM}{dt} < \beta \ (\beta < 0)$	0	×	×	×

O:SATISFIED WITH THE LEFT CONDITION

×:NOT SATISFIED WITH THE LEFT CONDITION

F I G. 7

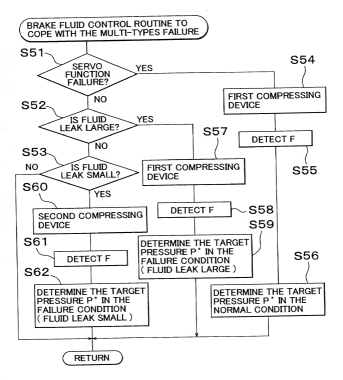


FIG. 8

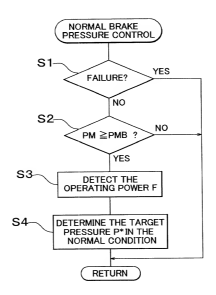


FIG. 9

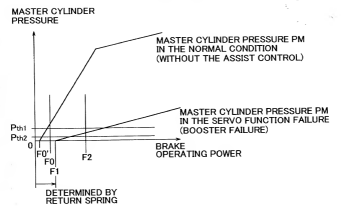
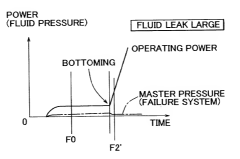


FIG. 10



F I G. 11

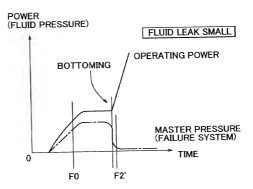
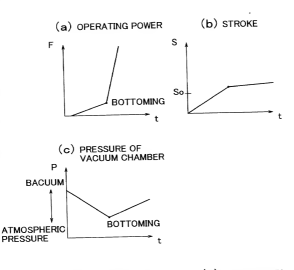


FIG. 12



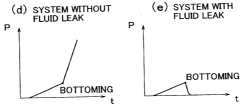
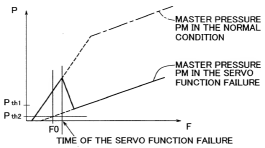
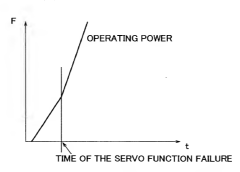


FIG. 13





(a) CHANGE OF THE MASTER PRESSURE



(b) CHANGE OF THE OPERATING POWER

FIG. 14

